





THERMITE COATING

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Applicant(s):	CORNING GLASS WORKS ; CORNING INC		JP1716664 (C)
Classification:			EP0358361 (A2)
- international:	B01D39/20; C04B41/85; C22B9/02; C23C26/00; C23C30/00; B01D39/20; C04B41/85; C22B9/02; C23C26/00; C23C30/00		EP0358361 (A3)
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Application number:	JP19890202252 19890803		
Priority number(s):	US19880241581 19880908		

more >>

Abstract not available for JP 3077261 (B)

Abstract of correspondent: EP 0358361 (A2)

Thermite coatings are applied to molten metal filters and the environs, to produce longer lived filters that can be utilized in harsher environments. The coatings employ exothermic, redox, and combination reactions to produce the beneficial effects.

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